

PALM INTRANET

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Inventor Information for 10/703977

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US 20060167149 A1	20060727	Branched ionomers	524/261	524/560; 526/317.1	Reimers; Jay et al.
US 20050277754 A1	20051215	Measurement and preparation of branched vinyl polymers	526/346		Stiles, Brad et al.
US 20050256216 A1	20051117	Production of polystyrene for foaming applications using a combination of peroxide initiators	521/99		Berti, Douglas A. et al.
US 20050161858 A1	20050728	Method to improve melt processing of styrenic resins at high shear rates	264/176.1	525/241	Chevillard, Cyril et al.
US 20050137373 A1	20050623	SYNTHESIS OF BRANCHED STYRENIC COPOLYMERS WITH P-T- BUTYLSTYRENE	526/347	521/146; 521/147; 526/227; 526/322; 526/336	Sosa, Jose M. et al.
US 20050126256 A1	20050616	ACCELERATED METHOD TO DETERMINE OR PREDICT FAILURE TIME IN POLYETHYLENES	73/1.01		Corleto, Carlos
US 20050113525 A1	20050526	Use of tetrafunctional initiators to improve the rubber phase volume of HIPS	525/263	525/244; 526/346	Sosa, Jose M. et al.
US 20050097748 A1	20050512	Heat treated devolatilizer nozzle	29/890.142	159/47.1; 29/558	Corleto, Carlos R. et al.
US 20050090614 A1	20050428	Controlling particle size in HIPS using metal carboxylates	525/69	525/263; 525/316	Chevillard, Cyril et al.
US 20050070669 A1	20050331	Polystyrene blends and a method of making same	525/241		Sosa, Jose M.
US 20050070663 A1	20050331	Impact modified polystyrene and process for	525/64	525/316; 525/342; 525/69	Sosa, Jose M. et al.

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		preparing same	<u> </u>		
US	20050331	High impact	525/64	525/263;	Sosa, Jose
20050070662	20030331	polystyrene and	323701	525/273;	M. et al.
A1		process for		525/69	ivi. et al.
AI		•		323/09	
110	20041202	preparing same	506/246	521/146	C) '11 1
US	20041202	OPTIMIZING	526/346	521/146;	Chevillard,
20040242827		POLYSTYRENE		521/148;	Cyril et al.
Al		IN THE		525/261;	
		PRESENCE OF		525/264;	
		ADDITIVES		525/273;	
				525/316;	
				526/224;	
				526/230.5;	
				526/232.3;	
		,		526/347	
US	20030109	Method for the	525/70	,	Sosa, Jose
20030008973	20030107	preparation of core-	323770		M. et al.
A1		shell morphologies			ivi. Ot all.
AI		from polybutadiene-			
		polystyrene graft			
	20021121	copolymers	505/50	505/016	- T
US	20021121	Process for	525/53	525/316;	Sosa, Jose
20020173588		manufacturing	1	525/52;	M. et al.
A1		impact resistant		526/65;	
		monovinylaromatic		526/88	
		polymers			
US	20020725	Monovinylaromatic	525/258	525/263;	Li, Jianbo
20020099144		polymer with		525/319	et al.
Al		improved stress	•		
		crack resistance			
US	20020613	Expandable	521/59		Barron,
20020072547		polystyrenes			Jerry et al.
Al		polystyrenes			
US 7087689	20060808	Method for	526/135	525/269;	Reimers;
B1	2000000	polymerizing		525/316;	Jay et al.
DI		styrene		526/208;	
		Stylelic		526/230;	
		·		526/232.1;	
				1	
	1			526/346;	
110 7007120	20060000	1	150/2.2	526/915	D - 4
US 7087139	20060808	Apparatus and	159/2.3	159/17.4;	Berti;
B1		method for removal		159/43.1;	Douglas A.
		of volatiles from a		159/DIG.10;	et al.
		mass processable		528/501	
		polymer			
US 7041733	20060509	Controlling particle	525/69	525/241;	Chevillard;

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B2	20060103	size in HIPS using metal carboxylates	506/045	525/245; 525/263; 525/265; 525/316; 525/333.3; 526/230; 526/230.5; 526/232.5; 526/346	Cyril et al.
US 6982309 B2	20060103	Synthesis of branched styrenic copolymers with p-t-butylstyrene	526/347	521/146; 521/147; 526/227; 526/322; 526/336	Sosa; Jose M. et al.
US 6972311 B2	20051206	Optimizing polystyrene in the presence of additives	526/346	521/146; 521/148; 525/261; 525/264; 525/273; 525/316; 526/224; 526/230.5; 526/232.3; 526/347	Chevillard; Cyril et al.
US 6962960 B1	20051108	Method for removing volatiles from a block copolymer.	526/73	526/335; 526/337; 526/346; 526/347	Daumerie; Michel et al.
US 6935185 B2	20050830	Accelerated method to determine or predict failure time in polyethylenes	73/799		Corleto; Carlos
US 6822046 B2	20041123	Monovinylaromatic polymer with improved stress crack resistance	525/86	525/256; 525/263	Li; Jianbo et al.
US 6770716 B1	20040803	Use of accelerators in free-radical polymerizations of styrene	525/316	525/245; 525/263; 526/135; 526/228; 526/230; 526/230.5; 526/232; 526/2323; 526/346	Sosa; Jose M. et al.
US 6569941	20030527	Process for	525/53	525/316;	Sosa; Jose

B2		manufacturing	<u> </u>	526/65;	M. et al.
102		impact resistant		526/88	ivi. ct ai.
		monovinylaromatic		320,00	
		polymers			
US 6489378	20021203	Method for the	523/201	525/232;	Sosa; Jose
B1		preparation of core-		525/241;	M. et al.
		shell morphologies		525/242;	
		from polybutadiene-		525/244	
		polystyrene graft			
		copolymers			
US 6486271	20021126	Method of	526/65	525/387;	Sosa; Jose
B1		controlling		525/53;	M. et al.
		molecular weight		526/228;	
		distributions during		526/230.5;	
. *		a polymerization		526/232.3;	
		process	,	526/346;	
				526/86;	
US 6471865	20021029	Solvent exchange	210/634	528/501 202/158;	Reaves; J.
B1	20021029	column and a	210/034	202/138; 203/9;	Todd et al.
DI		method of use		210/175;	Todd et al.
		therefor		210/1/3, 210/188;	
				210/511;	,
				210/774;	
•				261/128;	
				525/316;	
		- ()		525/53;	
				526/83	
US 6437043	20020820	Process and	525/53	525/263;	Sosa; Jose
B1		apparatus for		525/271;	M. et al.
		continuous		525/316;	
•		manufacture of		526/65;	
		elastomer-modified		526/82;	
		monovinylaromatic		526/84	
HG (2520//	20020205	compounds	526/224	52(/22(Casa, I
US 6353066 B1	20020305	Method for	526/224	526/336; 526/347	Sosa; Jose M.
DI		producing copolymers in the		320/34/	IVI.
		presence of a chain			
		transfer agent			
US 6248807	20010619	Method for the	523/201	525/232;	Sosa; Jose
B1		preparation of core-		525/241;	M. et al.
_		shell morphologies		525/242;	
		from polybutadiene-		525/902	
		polystyrene graft			
		copolymers			

US 6162880	20001219	Purification of	526/67	525/316;	Sosa; Jose
A		polystyrene recycle streams		525/53; 525/54; 526/227; 526/232.5; 526/65; 526/68	M et al.
US 6143833 A	20001107	Method and apparatus for producing hips using continuous polybutadiene feed	525/316	523/340	Klussmann; Brad et al.
US D381333 S	19970722	Pager	D14/191		Biasotti; Mark et al.
US D380471 S	19970701	Pager	D14/191		Biasotti; Mark et al.
US D379985 S	19970617	Pager	D14/191		Biasotti; Mark et al.
US D379814 S	19970610	Pager	D14/191		Biasotti; Mark et al.
US D379459 S	19970527	Pager	D14/191		Biasotti; Mark et al.
US D377794 S	19970204	Pager	D14/191		Biasotti; Mark et al.
US D375043 S	19961029	Pager	D14/191		Biasotti; Mark et al.
US 5540813 A	19960730	Method for reducing volatiles in polymerized styrene	159/47.1	159/2.1; 159/2.3	Sosa; Jose M. et al.
US 5531967 A	19960702	Apparatus for reducing polymerization inhibitor in recycle streams	422/131	422/132	Sosa; Jose M. et al.
US 5527511 A	19960618	Apparatus and processes for reducing undesirable volatiles in recycle streams of monovinyl aromatic polymerization systems	422/131	422/132	Sosa; Jose M. et al.
US 5403556 A	19950404	Apparatus for injecting solid insoluble additives into polymerization	422/132	422/135; 422/138; 422/226; 422/234;	Sosa; Jose M. et al.

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ſ		streams		422/269	
US 5200476 A	19930406	Reduction of undesirable volatiles in recycle streams using partial condensation in the reactor vaporization line	526/67	526/347.2; 526/68; 526/77	Sosa; Jose M. et al.
US 4861827 - A	19890829	Continuous process for the production of high impact polystyrene using non-acid forming initiators	525/54	525/260; 525/263; 525/265; 525/316	Sosa; Jose M. et al.
US 4857587 A	19890815	Continuous process including recycle stream treatment for the production of high impact polystyrene	525/53	525/54; 526/65; 526/67; 526/68	Sosa; Jose M. et al.
US 4777210 A	19881011	Continuous production of high impact polystyrene	525/53	525/316; 525/51	Sosa; Jose M. et al.
US 4072640 A	19780207	Copolymerization of vinyl monomers with cellulose and starch in copper ammonium solutions	522/89	527/312; 527/314	Sosa; Jose M.

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